CLAIMS

What is claimed is:

1. A reconfigurable pallet that supports a structure, comprising:

a pallet base;

at least one track formed in said pallet base;

a plurality of modular stanchions that are supported on said pallet base

and slidably engage said at least one track to selectively position said modular

stanchions along x and y axes relative to a top surface of said pallet base, said

modular stanchions each including a support element that has a height along a z

axis that is transverse to said x and y axes, said support element supporting said

structure.

2. The reconfigurable pallet of claim 1 wherein said x and y axes are parallel

to a top surface of said pallet base and said z axis is perpendicular to said x and

y axes.

3. The reconfigurable pallet of claim 1 wherein said support element is

movable along said z axis to adjust said height.

4. The reconfigurable pallet of claim 3 wherein each of said modular

stanchions further comprises a support cylinder that is selectively actuated to

move said support element to a position along said z axis.

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- 5. The reconfigurable pallet of claim 4 further comprising a hydraulic pump in fluid communication with said support cylinder and operable to adjust a hydraulic pressure within said support cylinder to move said support element along said z axis.
- 6. The reconfigurable pallet of claim 1 wherein each of said modular stanchions further comprises a stanchion base that supports said support element.
- 7. The reconfigurable pallet of claim 6 wherein said pallet base further includes a screw-drive that engages said stanchion base wherein rotation of said screw-drive induces linear motion of said modular stanchion along said track.
- 8. The reconfigurable pallet of claim 1 wherein said at least one track extends from a center point of said pallet base.
- 9. The reconfigurable pallet of claim 8 wherein said pallet base further includes a rotatable member that is rotatable about said center point and that supports said at least one track.

10. A pallet that is configurable to support first structure and reconfigurable to support a second structure, comprising:

a pallet base;

at least one track formed in said pallet base; and

a plurality of modular stanchions that slidably engage said at least one track to selectively move along x and y axes relative to a top surface of said base, said modular stanchions each including a support element that is has a height defined along a z axis transverse to said x and y axes, said support element having a first position to support said first structure and having a second position to support said second structure.

- 11. The pallet of claim 10 wherein said support element is movable along said z axis to adjust said height.
- 12. The pallet of claim 10 wherein each of said modular stanchions further comprises a support cylinder that is selectively actuated to move said support element to a position along said z axis.
- 13. The pallet of claim 12 further comprising a hydraulic pump in fluid communication with said support cylinder and operable to adjust a hydraulic pressure within said support cylinder to move said support element along said z axis.

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- 14. The pallet of claim 10 wherein each of said modular stanchions further comprises a stanchion base that supports said support element.
- 15. The pallet of claim 14 wherein said pallet base further includes a screwdrive that engages said stanchion base wherein rotation of said screw-drive induces linear motion of one of said modular stanchions.
- 16. The pallet of claim 10 wherein said track extends from a center point of said pallet base and that engages said stanchion base for movement of said stanchion base across said x and y axes.
- 17. The pallet of claim 16 wherein said pallet base further includes a rotatable member that is rotatable about said center point and that supports said track.

18. A reconfigurable pallet that is configurable to support multiple structures, comprising:

a pallet base;

at least one track formed in said pallet base; and

a modular stanchion that comprises:

a stanchion base that is slidably supported on said at least one track and that is movable along x and y axes relative to a top surface of said pallet base; and

a support element that is supported on said stanchion base and that has a height transverse to said x and y axes along a z axis, said support element having a first position to support a first structure and a second position to support second structure.

- 19. The reconfigurable pallet of claim 18 wherein said support element is movable along said z axis to adjust said height.
- 20. The reconfigurable pallet of claim 19 wherein said modular stanchion further comprises a support cylinder that is selectively actuated to move said support element to a position along said z axis.
- 21. The reconfigurable pallet of claim 20 further comprising a hydraulic pump in fluid communication with said support cylinder and operable to adjust a

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hydraulic pressure within said support cylinder to move said support element

along said z axis.

22. The reconfigurable pallet of claim 18 wherein said base further includes a

screw-drive that engages said stanchion base wherein rotation of said screw-

drive induces linear motion of said modular stanchion along said track.

23. The reconfigurable pallet of claim 18 wherein said track extends from a

center point of said pallet base and that engages said stanchion base for

movement of said stanchion base across said x and y axes.

24. The reconfigurable pallet of claim 23 wherein said pallet base further

includes a rotatable member that is rotatable about said center point and that

supports said track.

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- 25. An assembly line for assembling a product, comprising:
 - a plurality of operation stages; and

a pallet that supports a base structure of said product and carries said base structure between said operating stages, comprising:

a pallet base;

at least one track formed in said pallet base;

a stanchion base that is supported on said pallet base and that is movable along x and y axes relative to a top surface of said pallet base; and

a support element that is supported on said stanchion base and that has a height transverse to said x and y axes along a z axis, said support element having a first position to support said base structure.

- 26. The assembly line of claim 25 wherein said support element is movable along said z axis to adjust said height.
- 27. The assembly line of claim 26 wherein said pallet further comprises a support cylinder that is supported by said stanchion base and that is selectively actuated to move said support element to a position along said z axis.
- 28. The assembly line of claim 27 further comprising a hydraulic pump in fluid communication with said support cylinder and operable to adjust a hydraulic pressure within said support cylinder to move said support element along said z axis.

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- 29. The assembly line of claim 25 wherein said pallet base further includes a screw-drive that engages said stanchion base wherein rotation of said screw-drive induces linear motion of said modular stanchion along said track.
- 30. The assembly line of claim 25 wherein said track extends from a center point of said pallet base and that engages said stanchion base for movement said stanchion base across said x and y axes.
- 31. The assembly line of claim 30 wherein said pallet base further includes a rotatable member that is rotatable about said center point and that supports said track.